

scale

as desired. The exhaust air from the machine blows the dislodged away, and keeps the path clear for the cleaner.

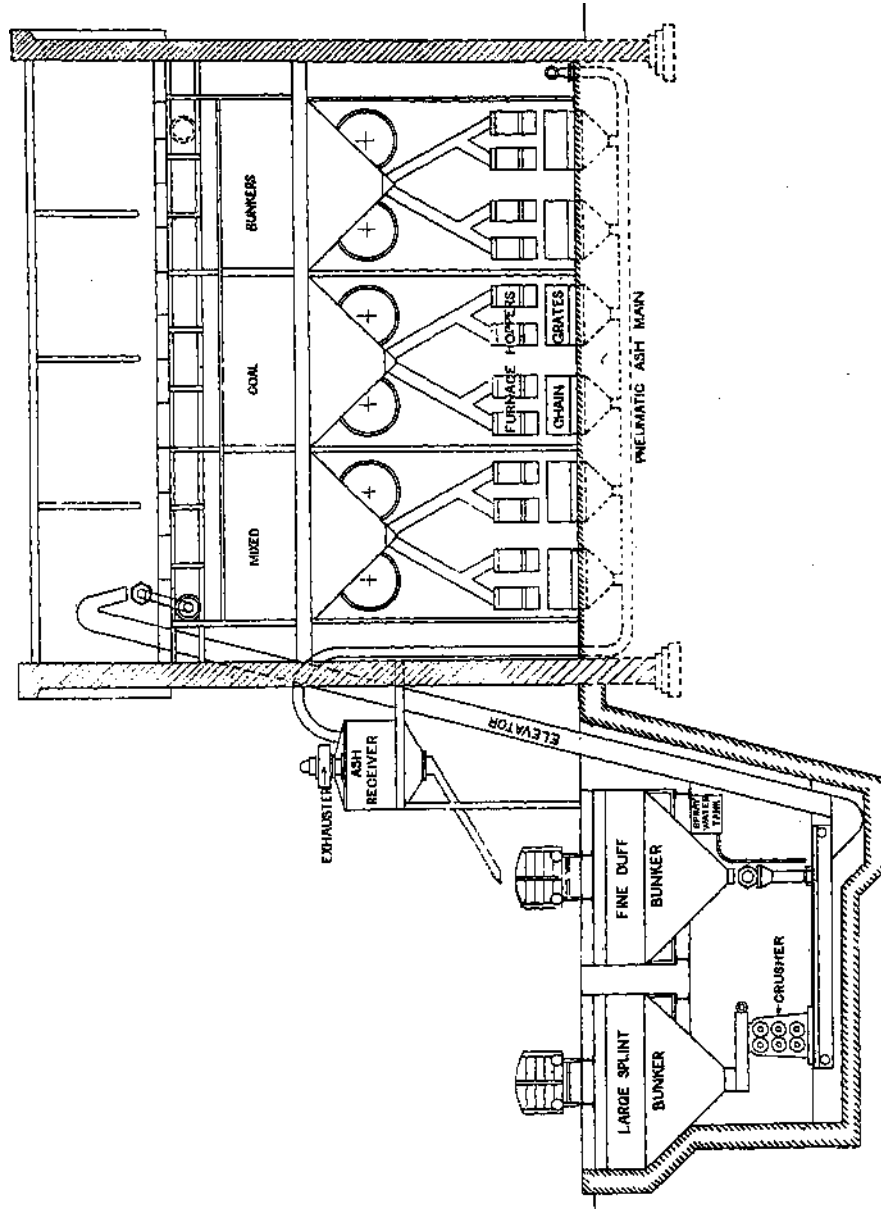


Fig. 9.—Ash- and Coal-conveying Installation

The other method is worked by high-pressure water. A small water turbine is used as the motor to drive the chip hammers or scale removers (figs. 10 and n). Owing to the high cost of high-pressure water from town mains, it usually pays to install a special pump, or, failing that, to